## ABSTRACT

A crankshaft of an engine is coaxially connected with
a main shaft of a transmission through an input shaft. In the
transmission, a counter shaft is incorporated below and in
parallel with the main shaft. There are provided a main
transmission and a sub transmission between the main shaft and
the counter shaft. The driving force of the engine is divided
into a front driving force and a rear driving force by a center
differential and the front driving force is transmitted from the
counter shaft to front wheels through a front drive shaft
incorporated below and in parallel with the counter shaft and
a front differential. The rear driving force is transmitted to
rear wheels through a rear drive shaft and a rear differential.